# " INTERFERENCE "

## **Refine Search**

#### Search Results -

Terms	Documents
(determining same second derivative same phase shift same function same frequency) and (determining same methematical sign change) and (outputing same indication same suitability state same mathematic sign change same second derivative)	

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletin

**IBM Technical Disclosure Bulletins** 

L1

Search:

Refine Search



Clear

Interrupt

#### Search History

DATE: Saturday, July 07, 2007 Purge Queries Printable Copy Create Case

Set Name Side by side

Name Side by side

Name Count Set Name result set

DB=PGPB; PLUR=YES; OP=ADJ

(determining same second derivative same phase shift same function same frequency) and (determining same methematical sign change) and (outputing same indication same suitability state same mathematic sign change same second derivative)

0 L1

**END OF SEARCH HISTORY** 

### Freeform Search

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database: EPO Abstracts Database

JPO Abstracts Database

**Derwent World Patents Index** 

IBM Technical Disclosure Bulletins

127 and L48

Term:

Display: 10 Documents in <u>Display Format</u>: - Starting with Number 1

Generate: O Hit List O Hit Count O Side by Side O Image

Search Clear Interrupt

#### Search History

DATE: Saturday, July 07, 2007 Purge Queries Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set			
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ						
<u>L50</u>	test signal and L49	3	<u>L50</u>			
<u>L49</u>	127 and L48	48	<u>L49</u>			
<u>L48</u>	l46 and L47	49	<u>L48</u>			
<u>L47</u>	cutoff or cut-off	242741	<u>L47</u>			
<u>L46</u>	137 and 143 and 132 and L45	129	<u>L46</u>			
<u>L45</u>	phase difference	137248	<u>L45</u>			
<u>L44</u>	l38 and L43	2	<u>L44</u>			
<u>L43</u>	frequency range	165121	<u>L43</u>			
<u>L42</u>	138 and L41	10	<u>L42</u>			
<u>L41</u>	frequenc\$3	2290017	<u>L41</u>			
<u>L40</u>	L38 not 128	10	<u>L40</u>			
<u>L39</u>	L38 not 16	10	<u>L39</u> .			
<u>L38</u>	136 and L37	10	<u>L38</u>			
<u>L37</u>	qualif\$7	82570	<u>L37</u>			
<u>L36</u>	113 and L35	72	<u>L36</u>			
<u>L35</u>	133 and L34	582	<u>L35</u>			

<u>L34</u>	phase-shift or imbalanc\$3	84270	<u>L34</u>
<u>L33</u>	131 and L32	11702	<u>L33</u>
<u>L32</u>	high speed or adsl or xdsl or dsl	1061898	<u>L32</u>
<u>L31</u>	127 and 129	59950	<u>L31</u>
<u>L30</u>	128 and L29	1	<u>L30</u>
<u>L29</u>	mathematical	156338	<u>L29</u>
<u>L28</u>	125 and L27	6	<u>L28</u>
<u>L27</u>	reflect\$3 or (feedback or feed-back) signal	1636902	<u>L27</u>
<u>L26</u>	reflect\$3 or feedback signal	1635996	<u>L26</u>
<u>L25</u>	L24 not l22	9	<u>L25</u>
<u>L24</u>	(phase-shift or phase imbalance) and L23	12	<u>L24</u>
<u>L23</u>	379/1.01-35.ccls.	7281	<u>L23</u>
<u>L22</u>	phase shift and L21	. 8	L22
<u>L21</u>	379/1.04.ccls.	. 129	<u>L21</u>
<u>L20</u>	379/1.03.\$.ccls.	0	<u>L20</u>
<u>L19</u>	phase-shift and L18	1	<u>L19</u>
<u>L18</u>	tieu.xa. or tieu.xp.	1336	<u>L18</u>
<u>L17</u>	115 and L16	1	<u>L17</u>
<u>L16</u>	ac voltage	65603	<u>L16</u>
<u>L15</u>	L14 not 112	29	L15
<u>L14</u>	19 and L13	35	L14
<u>L13</u>	twisted pair or (telephone or phone)(line or wire)	137328	L13
<u>L12</u>	input impedance and L11	14	<u>L12</u>
<u>L11</u>	19 and L10	42	<u>L11</u>
<u>L10</u>	impedance same input	157876	<u>L10</u>
<u>L9</u>	17 and L8	105	<u>L9</u>
<u>L8</u>	frequenc\$3 same range	442831	<u>L8</u>
<u>L7</u>	12 and L6	122	<u>L7</u>
<u>L6</u>	test signal and reflect\$3 signal	1155	<u>L6</u>
<u>L5</u>	ll and L4	4	<u>L5</u>
<u>L4</u>	phase shift same frequency same function	11650	<u>L4</u>
<u>L3</u>	11 and L2	8	<u>L3</u>
<u>L2</u>	phase shift same frequency	58009	<u>L2</u>
<u>L1</u>	test signal same reflection signal	65	<u>L1</u>

## END OF SEARCH HISTORY